

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraphs appearing at page 6, between lines 9 and 10, filed on October 29, 2004, with the following amended paragraphs.

Page 6, between lines 9 and 10, please insert the following paragraphs:

In one aspect, the present invention is directed to a method for recovering a budded baculovirus expressing an intracellular organelle ~~unfused~~ membrane-bound protein selected from a membrane-bound enzyme, a substrate of the membrane-bound enzyme, a membrane-bound enzyme activator, a membrane-bound transport protein, a channel protein, a membrane structural protein, a protein involved in adhesion, a protein involved in antigen presentation, or a protein involved in formation of high dimensional structure of a protein comprising culturing a host infected with at least one recombinant baculovirus which contains a gene encoding said protein, expressing said ~~unfused~~ protein in said infected host allowing baculovirus produced in said host to bud and be released from said host with said expressed protein being in the envelope of said budded baculovirus, ~~a budded baculovirus released from said host,~~ and separating the budded baculovirus.

In another aspect, the present invention is directed to a method for preparing an intracellular organelle ~~unfused~~ membrane-bound protein which comprises culturing a host infected with a recombinant baculovirus which contains a gene encoding a protein selected from a membrane-bound enzyme, a substrate of the membrane-bound enzyme, a membrane-bound enzyme activator, a membrane-bound transport protein, a channel protein, a membrane structural protein, a protein involved in adhesion, a

protein involved in antigen presentation, or a protein involved in formation of high dimensional structure of a protein; recovering a budded baculovirus released from said host; and recovering the unfused protein expressed in said infected host allowing baculovirus produced in said host to bud and be released from said host with said expressed protein being in the envelope of said budded baculovirus from said budded baculovirus.

In still another aspect, the present invention is also directed to a method for recovering a budded baculovirus expressing a non-receptor unfused protein selected from a membrane-bound enzyme, a substrate of the membrane-bound enzyme, a membrane-bound enzyme activator, a membrane-bound transport protein, a channel protein, a membrane structural protein, a protein involved in adhesion, a protein involved in antigen presentation, or a protein involved in formation of high dimensional structure of a protein comprising culturing a host infected with at least one recombinant baculovirus which contains a gene encoding said protein, expressing said unfused protein in said infected host allowing baculovirus produced in said host to bud and be released from said host with said expressed protein being in the envelope of said budded baculovirus, ~~a budded baculovirus released from said host~~, and separating the budded baculovirus.

In still another aspect, the present invention is directed to a method for preparing a non-receptor unfused protein which comprises culturing a host infected with a recombinant baculovirus which contains a gene encoding a protein selected from a membrane-bound enzyme, a substrate of the membrane-bound enzyme, a

membrane-bound enzyme activator, a membrane-bound transport protein, a channel protein, a membrane structural protein, a protein involved in adhesion, a protein involved in antigen presentation, or a protein involved in formation of high dimensional structure of a protein; recovering a budded baculovirus released from said host; and recovering the unfused protein expressed in said infected host allowing baculovirus produced in said host to bud and be released from said host with said expressed protein being in the envelope of said budded baculovirus ~~from said budded baculovirus.~~

Please replace the paragraph appearing at page 8, between lines 4 and 5, filed on October 29, 2004, with the following amended paragraph.

From the above, it is apparent that the proteins according to the present invention include intracellular organelle unfused proteins and/or non-receptor proteins.